<u>DII COE</u> <u>Communications Server Segment</u> <u>Installation Procedures (IP)</u> Sun Solaris 2.4/2.5.1

A. Tar Installation (for DISA personnel only):

The following steps describe how to install a 'tar' copy of the (Army) Communications Server segment onto a Sparc-20.

- 1. Log on to the system.
- Change directory to /h.
- 3. Switch user to 'root' to preserve file privileges.
- 4. Untar COMM_SERVER_1.4.2.5_exe_tar

To Run:

- 5. The Army communications server interface is started as follows:
 - Go to directory h/COMM_SERVER/progs
 - Execute COMSRV.netadmin.start

B. Segment Installation:

The following steps describe how to install a segmented version of the (Army) Communications Server segment onto a Sparc-20.

- 1. Log on to the DII workstation as 'sysadmin' so that the installation tool may be used.
- 2. Go to 'Software' on the pulldown menu and pick 'Segment Installer'.
- 3. Place the tape with the COE 1.4.2.5 software into the tape drive.
- 4. Pick 'Select Source' in the GUI and then pick 'Other'. In the input area type: '/dev/rmt/0mn' (or other tape drive location depending on your system); click on 'ok'.
- 5. Pick 'Read Contents'. The Installer will check the tape for the Communications Server segment and the Comms Account Group segment.
- 6. When the Installer box returns, pick 'Communications Server' with the mouse to highlight it and

C. Release Note:

The Unified Build Universal Comms Processor (UCP) only accepts capital letters when filling out message headers. Because of this, when configuring the Originator/Recipient (O/R) names in the Army Comm Server, the user must use capital letters. The Army Comm Server will accept both small and caps, but use of small letters when configuring the O/R names will cause a mismatch with the O/R filled out in the UCP message header.